

Figure 1

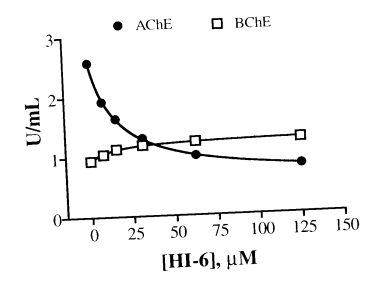


Figure 2

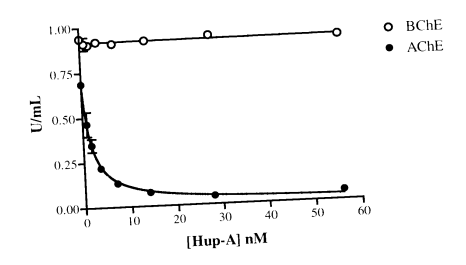


Figure 3A1

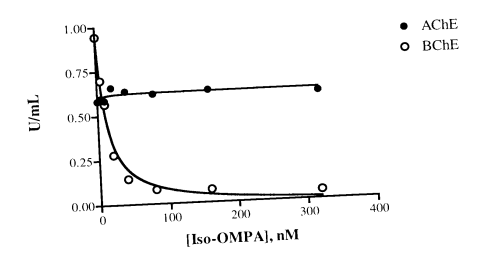
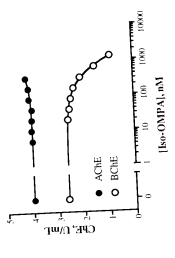
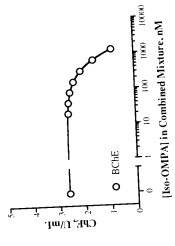


Figure 3B1





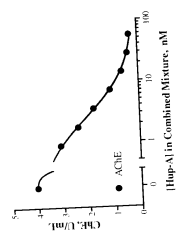


0



[Hup-A], nM

## C



Figures 3A-D2

ChE, U/mL

AChE O BChE

V

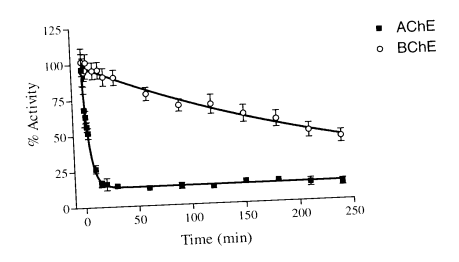


Figure 4

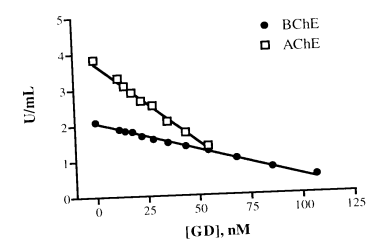


Figure 5

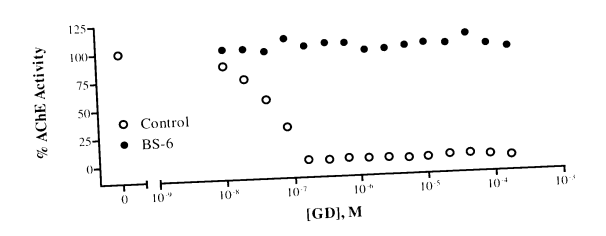


Figure 6A

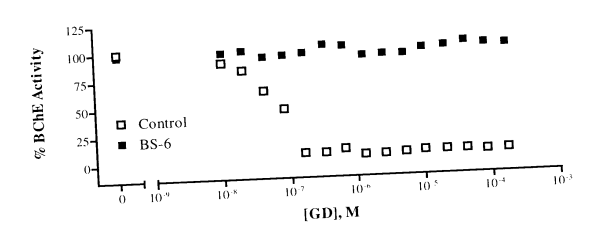
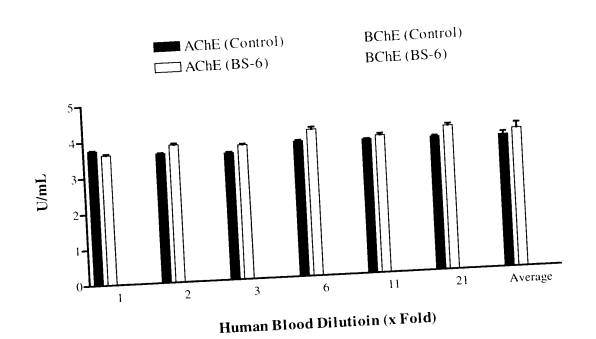
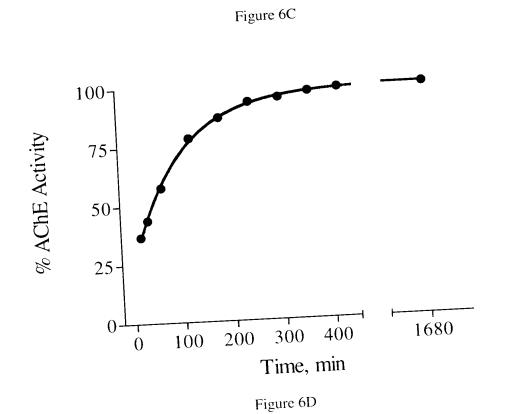
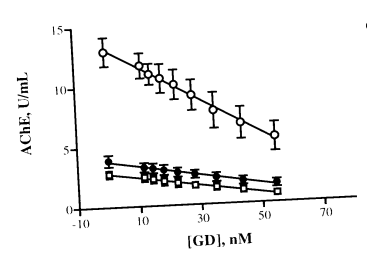


Figure 6B

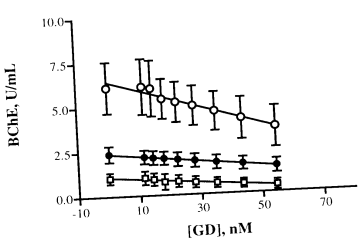






- O COBAS (Packed RBC)
- WRAIR (Whole Blood)
- Test Mate OP (Whole Blood)

Figure 7A



- o COBAS (Plasma)
- WRAIR (Whole Blood)
- Test Mate OP (Whole Blood)

Figure 7B

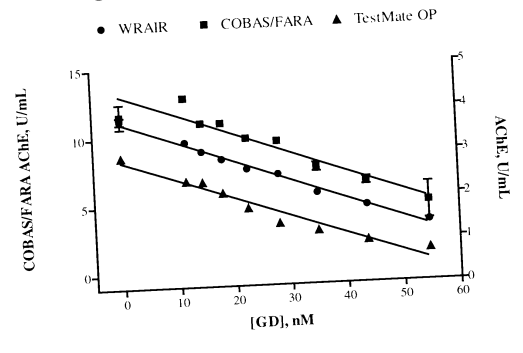
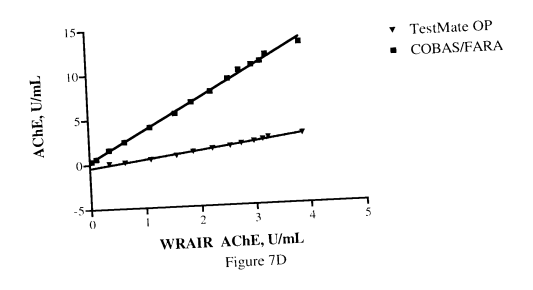
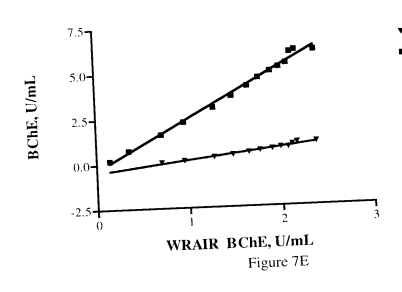


Figure 7C





- TestMate OP COBAS/FARA

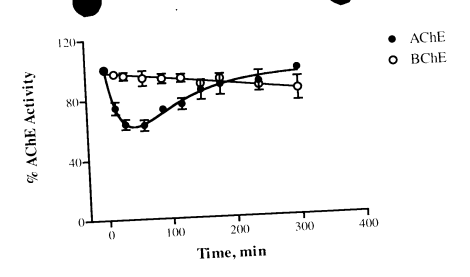


Figure 8A

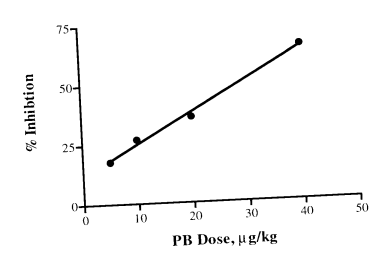


Figure 8B

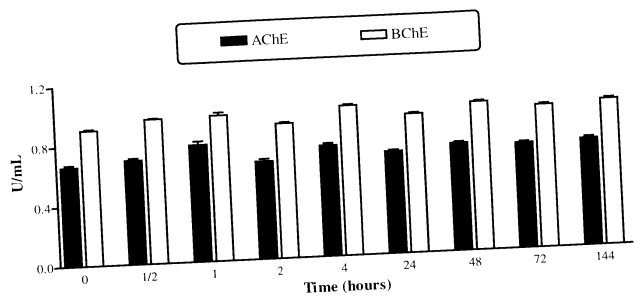


Figure 9A

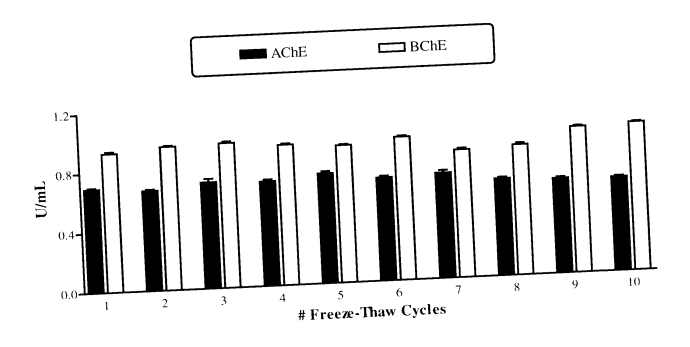


Figure 9B

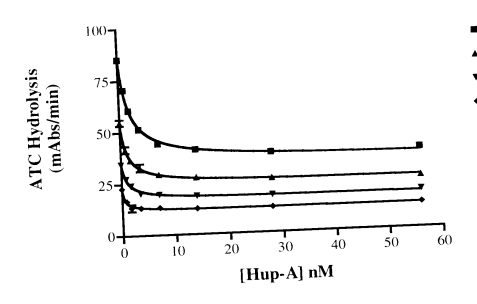


Figure 10A

8x Diluted

12x Diluted

18x Diluted

27x Diluted

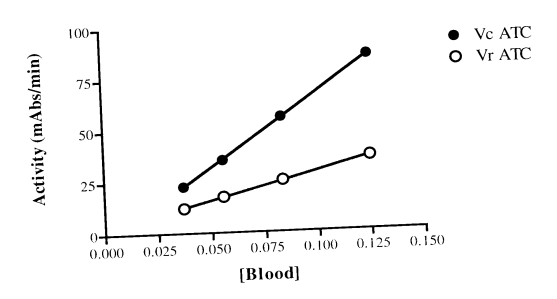


Figure 10B

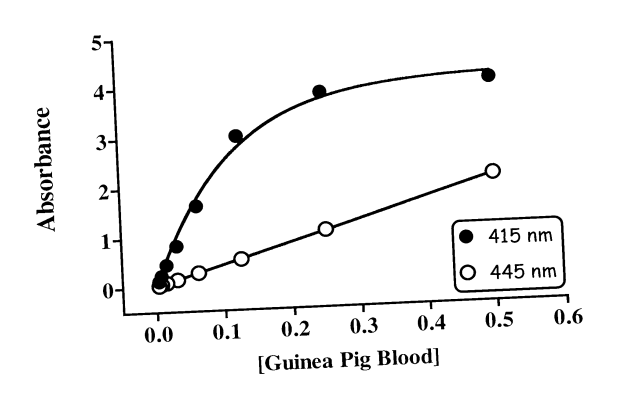
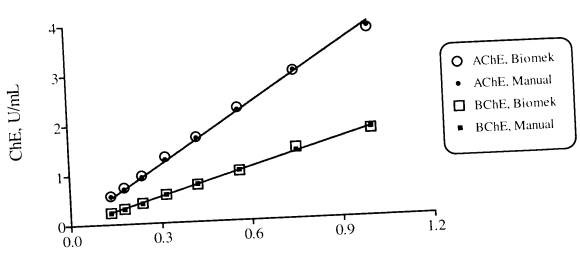


Figure 11



Relative Human Whole Blood Concentration

Figure 12

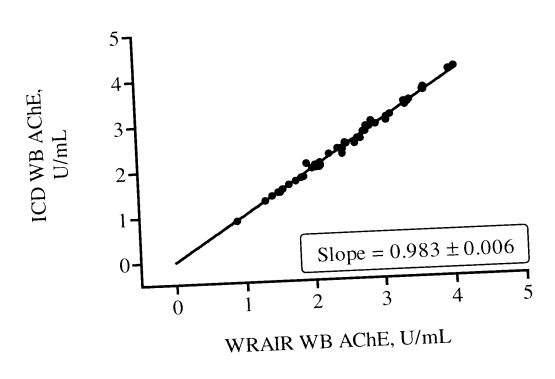


Figure 13

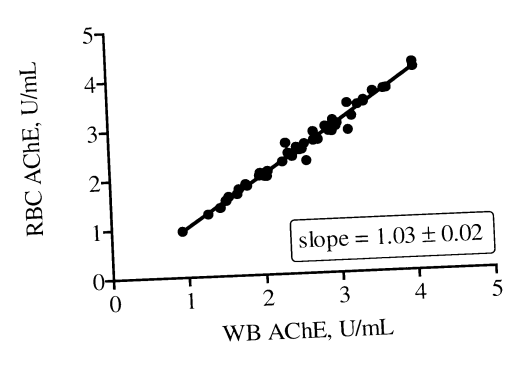


Figure 14

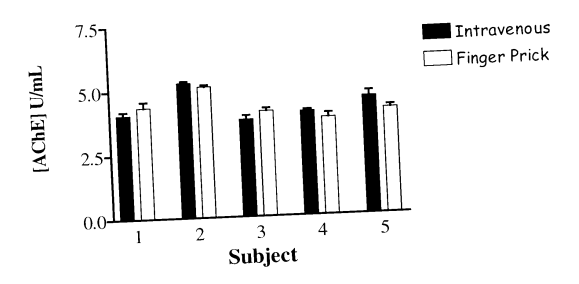


Figure 15A

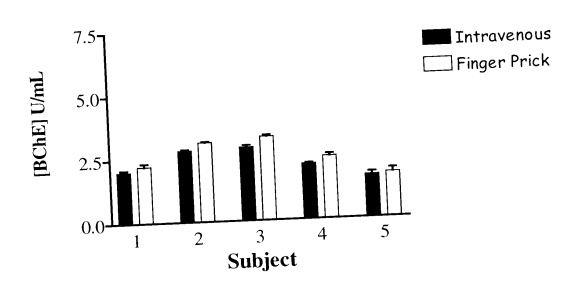


Figure 15B

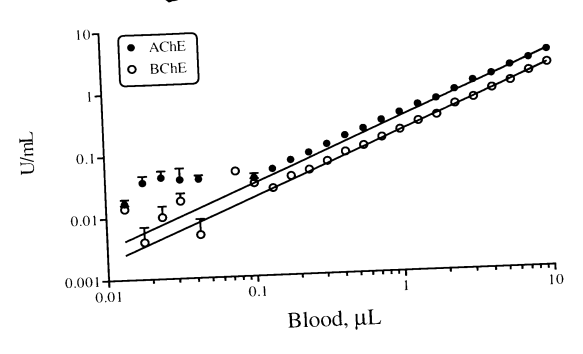


Figure 16A

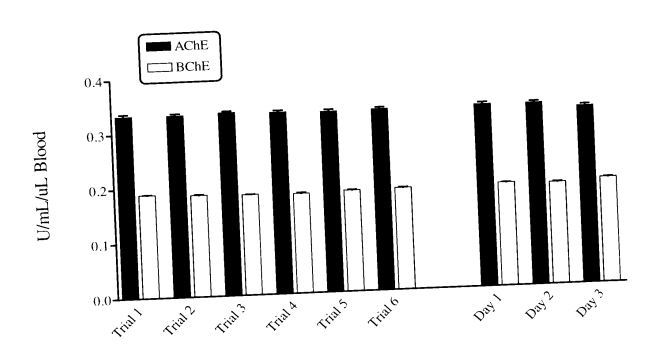


Figure 16B

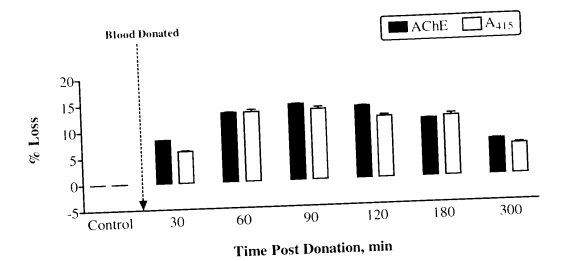


Figure 17

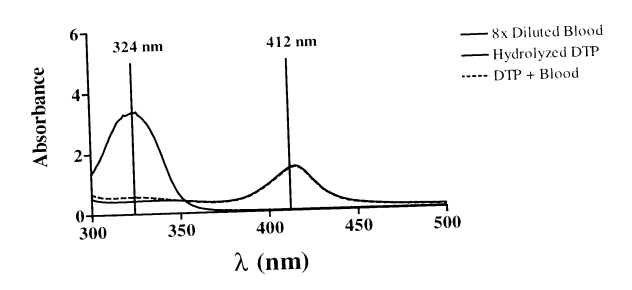


Figure 18